

## Vapor Intrusion Outreach Toolkit and Sub-slab Vapor Sampling Procedures Guidance

Remediation & Redevelopment Issues & Trends Webinar October 15, 2014



### Webinar Agenda

- VI Outreach Toolkit: Template letters and Fact Sheets
- New VI Internet Pages for <u>Environmental Professionals</u> and <u>General Public</u>
- Access requests for buildings not owned by RP
- Sub-slab Vapor Sampling Procedure Guidance



# Sub-Slab Vapor Sampling Procedures (RR-986)

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#### Goals of Guidance

- Basic expectations for collection of sub-slab vapor samples
- Options for sample collection
- Quality control/quality assurance
- Multiple samples to <u>rule-out</u> vapor intrusion in residential settings
- Reporting results

#### **Basic Expectations**

- Number of sub-slab probes based on building footprint
- Installation of probes should be "semi-permanent" rather than onetime use
- Sump pit samples allowed if no other option
- Leak testing must be performed, but a number of methods allowed

### Options for sampling

- Stainless steel or brass probes grouted in place
- Vapor Pin (by Cox-Colvin) uses premanufactured silicon sleeve
  - Avoids cement or grout seal probe



#### Leak Detection

- Shut-in test for sample train leaks
- He shroud recommended
- Alternates include:
  - Water dam
  - Non-He tracers(should take sample of tracer inside shroud)



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#### Quality Control/Assurance

- Number of sample points
- Air tight sample train & probe seal
- Number of samples collected over time

- Professional judgment is key 3 sub-slab sample do NOT need to be collected at every property
- Where can you immediately determine multiple samples are <u>not</u> needed?
  - When sub-slab samples exceed VRSL
  - Most industrial sites (e.g., high purge volume test method)
- Guidance is written for residential settings
  - The need for multiple samples in a commercial setting is case-by-case

- Considerations for reducing number of sub-slab samples in a residential setting:
  - Vapor concentrations in the initial sample round
  - Location of residence in relation to contaminated soil and groundwater
  - Sub-slab sample results from nearby residences or a nearby soil vapor probe
  - Season of the year e.g., two sample rounds in winter may be sufficient

- Prefer at least one sample in the late fall/winter/early spring
  - i.e., November through March
- Sample interval: depends on season when first sample is collected
  - E.g., monthly interval OK if 1<sup>st</sup> round occurs in November through February.
  - E.g., interval of 4 5 months OK if 1<sup>st</sup> round occurs in April.
  - Interval can vary between 1<sup>st</sup> & 2<sup>nd</sup> and 2<sup>nd</sup> & 3<sup>rd</sup> rounds.

- If VI sampling is indicated at a residence, do not delay sampling to wait for a different season
- Communication with residents and access agreements should clearly state possible timing of sampling

# Reporting Results

- NR 716.14 requires reporting of results to residents/occupants/DNR within 10 days of receipt.
- DNR template letters available for reporting results; include relevant fact sheets and laboratory reports
  - Optional DNR form can be used: http://dnr.wi.gov/files/PDF/forms/4400/ 4400-249.pdf

Market Market



#### Webinar Wrap-up

 Send suggestions/comments/ideas for the VI Outreach Toolkit and other resources to:

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